

MRMC RLS-1

ProdCode: MRMC8104UKRail Lift System with Tripod 2m



[Download Images] (.zip file)

Features

- Rail Lift System
- Create Vertical & Horizontal Movement
- Smooth Movement
- Very Quiet
- Flexible Mounting & Control
- Fully IP Connected
- Supports a Teleprompter
- Payload: 10kg / 22 lb
- LLS-1 Lift Range: 655mm / 26 in
- Rail Speed Range: 40cm/s / 16 in/s

The RLS-1 Rail Lift System expands MRMC's PTZ enablement solutions by combining vertical lift with a side-to-side motion. Along with the pan/tilt of a PTZ, this solution provides a versatile and cost-effective method to deliver 5-axis of motion. With a range of height configurations, the RLS-1 can comfortably capture sitting and standing shots without reconfiguration.

Achieve On-Air Quality Motion

Designed to be quiet in operation, the RLS-1 offers a configurable vertical lift speed of 0.5 – 60mm/s, alongside horizontal motion of 40 cm/s / 16 in/s making it ideal for onair movement of PTZs.

The system is easily controlled using our Multi-Head Controller software, or Polymotion Chat for automated movement.

The RLS-1 can also integrate with third-party systems via our MRP (Mark Roberts Protocol).

Integrated PTZ Solution

The RLS-1 system expands our PTZ enablement range and its modular design means the system can be used in a multitude of ways to provide a versatile range of motion. The RLS-1 can be quickly reconfigured from floor to ceiling and also has genlock sync input to allow synchronised FreeD positional data to be output, enabling its use with virtual graphics systems.

